

Massachusetts Department of Environmental Protection - Drinking Water Program

Massachusetts Depa Nitrate Report

1. P	WS INFORMATI	ON: Please	refer to your DEP Wat	er Quality Sam	pling Schedule	(WQSS) to hel	p complete t	this form	A Section of the Control of the Cont
PW	/S ID #:	1191000 City / Town:				MONSON			
PWS Name:		Monson Water & Sewer Dept.				PWS Class: COM NTNC TNC			
DEP LOCATION (LOC) ID#		DEP Location Name			Sample Information		Sample Acidified?	Date Collected	Collected By
Α	10001	Bethany			☐ (M)ultiple ☑ (S)ingle	☐ (R)aw ☑ (F)inished	Yes 🗌	8/6/2007	Tom Murphy
В	10002	10002 Palmer Rd.			☐ (M)ultiple ☐ (S)ingle	☐ (R)aw ☑ (F)inished	Yes 🗌	8/6/2007	Tom Murphy
С	10009	Bunyan			☐ (M)ultiple ☑ (S)ingle	☐ (R)aw ☐ (F)inished	Yes 🗆	8/6/2007	Tom Murphy
D					☐ (M)ultiple ☐ (S)ingle	☐ (R)aw ☐ (F)inished	Yes □		
	Routine or Original, Resubmitted or Special Sample Confirmation Report			If Resubmitted Report, list below: (1) Reason for Resubmission (2) Collection Date of Original					
Α	⊠ RS □ SS	☑ Origina	Resubmitted Confirm	nation Re	sample Reanaly	/sis ☐ Report Co	rrection	San	inla
В	⊠RS □SS	☑ Origina	☐ Resubmitted ☐ Confirm	nation	☐ Resample ☐ Reanalysis ☐ Report Correction				
С	⊠RS □SS	☑ Origina	Resubmitted Confirm	nation	☐ Resample ☐ Reanalysis ☐ Report Correction				
D	□RS □SS	☐ Origina	☐ Resubmitted ☐ Confirm	nation 🔲 Re	sample 🔲 Reanaly	/sis ☐ Report Co	rrection		
	SAMPLE NOTES -	(Such as, if a l	Manifold/Multiple sample, lis	t the sources that	were on-line during	sample collection	1).		
Α									
В						·			
С									
C D	ANALYTICAL LA	BORATOR	Y INFORMATION:						
C D	ANALYTICAL LA mary Lab MA Cert.	F		ame: Spectro	ım Analytical, Inc.			Subcontracte	ed? (Y/N) N
C D II. /		#: MA13	_]		ım Analytical, Inc.	zalkillikis		Subcontracte	ed? (Y/N) N
C D II. /	mary Lab MA Cert.	#: MA13	8 Primary Lab N	lame:	ım Analytical, Inc.	Date	Analyzed		ed? (Y/N) N Lab ample ID#
C D II. /	mary Lab MA Cert. alysis Lab MA Cert NITRATE	. #: MA13	Primary Lab N Analysis Lab N	lame: Lab I			Analyzed	S	Lab
C D II. A Prin	mary Lab MA Cert. alysis Lab MA Cert NITRATE Result (mg/L)	#: MA13	Primary Lab N Analysis Lab N MDL (mg/L)	Lab I	Method	8/	· · · · · · · · · · · · · · · · · · ·	S _i	Lab ample ID#
C D II. A Prin Ana	mary Lab MA Cert. alysis Lab MA Cert NITRATE Result (mg/L) 1.99	.#: MA13 t.#: MCL (mg/L) 10	Primary Lab N Analysis Lab N MDL (mg/L) 0.100	Lab I	Method 300.0	8/	7/2007	S . S./	Lab ample ID# A66209-01
C D III. / Print Ana A B C D	NITRATE Result (mg/L) 1.99 1.04 0.690	MCL (mg/L) 10 10 10 10	8 Primary Lab N Analysis Lab N MDL (mg/L) 0.100 0.100 0.100	Lab I EPA EPA	300.0 300.0 300.0 300.0	8/	7/2007 7/2007	S . S./	Lab ample ID# A66209-01 A66209-02
C D III. / Print Ana A B C D Finis Finis	NITRATE Result (mg/L) 1.99 1.04 0.690 shed water results equ	MCL (mg/L) 10 10 10 10 10 ual to or exceed seeding the MC	Analysis Lab N MDL (mg/L) 0.100 0.100 0.100 ing ½ of the MCL (5 mg/L) the fill of 10 mg/L requires confinence in the fill of the fill	Lab I EPA EPA riggers quarterly r	300.0 300.0 300.0 300.0	8/	7/2007 7/2007	S . S./	Lab ample ID# A66209-01 A66209-02
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C D II. / Print Ana A B C D Finis Finis Noti	nary Lab MA Cert. Alysis Lab MA Cert. NITRATE Result (mg/L) 1.99 1.04 0.690 Shed water results equiver results existed water results exceptly MassDEP of any Miles of the control of	MCL (mg/L) 10 10 10 10 10 all to or exceed exceeding the MCCL exceedance TES Ter penalties on form and the interpretation of the tothe best exceeding electrons.	Analysis Lab N MDL (mg/L) 0.100 0.100 0.100 0.100 ing ½ of the MCL (5 mg/L) the second of the	Lab I EPA EPA Eraction sampling was a son Price of this report	Method 300.0 300.0 300.0 monitoring. vithin 24 hours.	ector Signatu Da	7/2007 7/2007 7/2007 te:	S. S	Lab ample ID# A66209-01 A66209-02 A66209-03
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